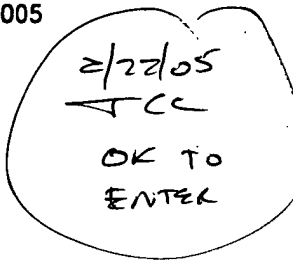


Unmarked copy of revised specification and abstract:



Descriptive Title Of Invention

Multi Plane Plumb Level

Background Of The Invention

The carpenters level is an ancient construction device used to assure carpenters and construction workers that the floors, walls, and other items they are installing or erecting in buildings or on land are level. More specifically, the present invention relates to the use of tradesmen for plumbing wall, studs, joists, pipes, fence posts, or anything that must be true vertical and true horizontal. Straight, level planes are an essential measurement in construction. In man's quest for a level foundation, leveling was established by a variety of methods such as water placed in a bowl, measurement via use of string, or by the human eye. More accurate design applications have evolved from these archaic devices and the basic fundamental need for horizontal and vertical measurement. Several patents, such as U.S. Patent Number D397,946, U.S. Patent Number D238,153, and U.S. Patent Number 582,517 are examples of the evolution of the methods to obtain more accurate and reliable determinations of true horizontal and true vertical. In these examples of prior art, there are several embodiments of the carpenters level that depict levels with flat sides, levels that are notched on one end, and levels notched on one or two sides. However, no single device is